

23rd Scientific Meeting of the International Society of Hypertension
_ September 26-30, 2010/ Vancouver, Canada
國內研究發表彙整統計資料

1. Tanshinone IIA Inhibits Cyclic Strain-Induced Endothelin-1 Expression via Akt/Endothelial Nitric Oxide Synthase Pathway in Human Umbilical Vein Endothelial Cells

Chan P.¹ (陳保羅), Liu J.-C.¹ (劉如濟), Chen J.-J.² (陳正憲), Cheng T.-H.² (鄭志鴻)

¹Taipei Medical University-Wan Fang Hospital, Taipei, Taiwan, Republic of China, ²China Medical University, Taichung, Taiwan, Republic of China

2. Increased Circulating CD31+/Annexin V+ Apoptotic Microparticles and Decreased Circulating Endothelial Progenitor Cells Levels in Hypertensive Patients with Microalbuminuria

Huang P.-H.¹ (黃柏勳), Chen J.-W.¹ (陳肇文), Lin S.-J.¹ (林幸榮)

¹Division of Cardiology, Taipei Veterans General Hospital, Taipei (台北榮總), Taiwan, Republic of China

3. Constructing the Prediction Model for the Risk of Stroke in Chinese: Report from a Cohort Study in Taiwan

Chien K.-L.¹ (簡國龍), Su T.-C.² (蘇大成), Hsu H.-C.² (許秀卿), Chang W.-T.² (張維典), Sung F.-C.³ (宋鴻樟), Chen M.-F.² (陳明豐), Lee Y.-T.³ (李源德), the Chin-Shan Community Cardiovascular Cohort Study

¹National Taiwan University, College of Public Health, Institute of Preventive Medicine, Taipei, Taiwan, Republic of China, ²National Taiwan University Hospital, Taipei, Taiwan, Republic of China, ³China Medical University Hospital, Taichung, Taiwan, Republic of China

4. Differential Effects of Thiazide Diuretics as Add-on Therapy versus Monotherapy in Nondiabetic Essential Hypertension

Huang C.-C.^{1,2,3} (黃金洲), Leu H.-B.^{2,3,4} (呂信邦), Wu T.-C.^{2,3,4} (吳道正), Lin S.-J.^{1,2,3,4} (林幸榮), Chen J.-W.^{1,2,3,5} (陳肇文)

¹Taipei Veterans General Hospital (台北榮總), Department of Medical Research and Education, Taipei, Taiwan, Republic of China, ²Taipei Veterans General Hospital, Division of Cardiology, Department of Medicine, Taipei, Taiwan, Republic of China, ³National Yang-Ming University (陽明大學), Cardiovascular Research Center, Taipei, Taiwan, Republic of China, ⁴National Yang-Ming University, Institute of Clinical Medicine, Taipei, Taiwan, Republic of China, ⁵National Yang-Ming University, Institute of Pharmacology, Taipei, Taiwan, Republic of China

Asian-Pacific Society of Hypertension (APSH) Young Investigator Fellowships Award

5. Hypertension and Pre-Hypertension Are Associated with Cataract in Adult Taiwanese

Lin W.-Y.^{1,2} (林文元), Hsu H.-S.¹ (徐華穗), Lin T.¹ (林璿), Lin J.-M.³ (林正明), Liu C.-S.¹ (劉秋松), Li T.-C.^{4,5} (李采娟), Li C.-I.⁶ (李佳囊), Huang K.-C.² (黃國晉), Lin C.-C.^{1,5} (林正介)

¹China Medical University Hospital, Department of Family Medicine, Taichung, Taiwan, Republic of China, ²National Taiwan University Hospital, Department of Family Medicine, Taipei, Taiwan, Republic of China, ³China Medical University Hospital, Department of Ophthalmology, Taichung, Taiwan, Republic of China, ⁴China Medical University, Graduate Institute of Biostatistics, Taichung, Taiwan, Republic of China, ⁵Asia University, Institute of Health Care Administration, Taichung, Taiwan, Republic of China, ⁶China Medical University Hospital, Department of Medical Research, Taichung, Taiwan, Republic of China

6. Urotensin II Induces Interleukin 8 Expression in Human Umbilical Vein Endothelial Cells

Cheng T.-H.¹, Chen J.-J.¹, Tsai C.-S.²

¹China Medical University, Taichung, Taiwan, Republic of China, ²Tri-Service General Hospital, National Defense Medical Center, Taipei, Taiwan, Republic of China

7. Effects of the Telehealth Program in Knowledge, Self-Efficacy, and Blood Sugar Control in Diabetes Mellitus Clients

Wu M.-C.¹, Lin Z.-C.¹, Sung H.-C.¹

¹Tzu-Chi College of Technology, Nursing, Hualien, Taiwan, Republic of China

8. Offspring Birth Weight and Risk of Mortality from Diabetes in Mothers

Li C.-Y.¹, Chen H.-F.², Sung F.-C.³, Hsieh P.-C.¹, Tsung-Hsueh L.⁴

¹National Taipei College of Nursing, Taipei, Taiwan, Republic of China, ²Far-Eastern Memorial Hospital, Taipei, Taiwan, Republic of China, ³China Medical University, Taichung, Taiwan, Republic of China, ⁴National Cheng Kung University, Tainan, Taiwan, Republic of China

9. Association of Increased Myocardial Fibrosis with Decreased Left Ventricular Longitudinal Strain in Untreated Hypertension

Tsai W.-C.¹ (蔡惟全), Liu Y.-W.¹ (劉嚴文), Lin C.-C.¹ (林志展), Huang Y.-Y.¹ (黃耀毅), Tsai L.-M.¹ (蔡良敏)

¹National Cheng Kung University Hospital, Internal Medicine, Tainan, Taiwan, Republic of China

10. Improving Outcome in Elderly Patients after Acute Coronary Syndrome - A Nationwide Analysis of Taiwan

Hsieh T.-H.¹ (謝棟漢), Tsai L.-M.¹ (蔡良敏)

¹National Cheng Kung University Hospital, Tainan City, Taiwan, Republic of China